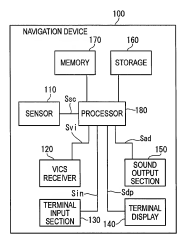
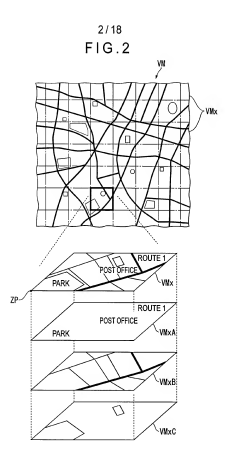
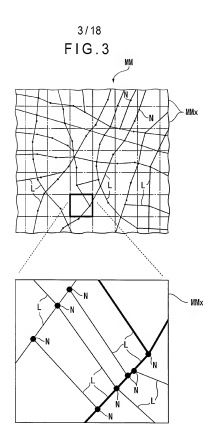
1/18 FIG.1





Page 76 of 92



		4	/ 10		
	DAY FIRST MIDDLE LAST DAYBEFORE BBEFORE DAY OF DAY DAY THEND LONG LONG LONG OFLOW HOLIDAY HOLI	1011	:		
	LAST DAY OF LONG HOLIDAY	ID10	:		
	MIDDLE DAY OF LONG HOLIDAY	601	:		
	FIRST DAY OF LONG HOLIDAY	80	:		
	DAY BEFORE LONG HOLIDAY	107	:		
		901	:		
	SPECIAL DAY 2	ID5	:		
	SPECIAL SPECIAL DAY 1 2	ID4	:		
ION TABLE	SUN LEGAL HOLIDAY	EQI	:		
N PREDICT	SAT	ID2	TIME- SERIES DATA) !	12i
NGESTIO	WORKDAY	101	TIME- SERIES DATA	j (12i	12
TRAFFIC-CONGESTION PREDICTION TABLE	DATE LASSIFICATION	DATE LASSIFICATION ID	√ =	121	

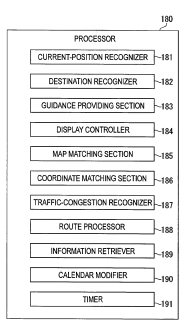
5/18

FIG.5

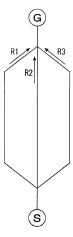
20

SUN	MON	TUE	WED	T1111	ro.	OAT
SUN	WUN	TUE	WED	THU	FRI	SAT
	1 ID1	2 ID1	3 ID1	4 ID1	5 ID1	6 ID2
	101	101	וטו	וטו	וטו	102
7 ID3	8 ID1					
		• • •				
28 ID3	29 ID1	30 ID1	31 ID1			

6/18 FIG.6

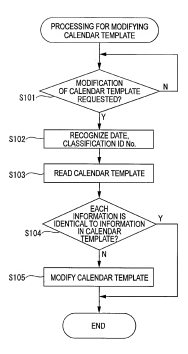


7/18 FIG.**7**



8/18

FIG.8

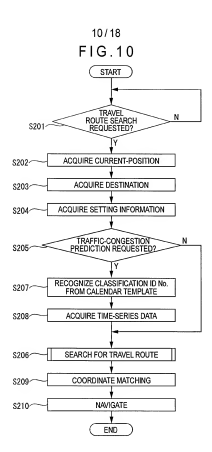


9/18

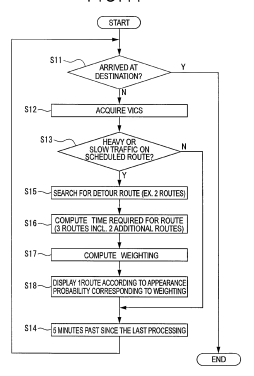
FIG.9

20

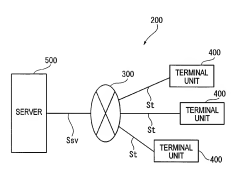
SUN	MON	TUE	WED	THU	FRI	SAT
	1 ID1	2 ID1	3 ID1	4 ID1	5 ID4	6 ID2
7 ID3	8 ID1				• • •	
				• • •		
28 ID3	29 ID1	30 ID1	31 ID1			



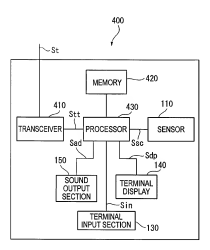
11/18 FIG.11



12/18 FIG.12



13/18 FIG.13



14/18 FIG.14

PROCESSOR

CURRENT-POSITION RECOGNIZER 181

DESTINATION RECOGNIZER 182

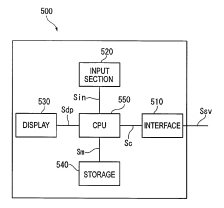
GUIDANCE PROVIDING SECTION 183

DISPLAY CONTROLLER 184

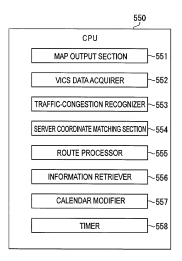
MAP MATCHING SECTION 185

COORDINATE MATCHING SECTION 186

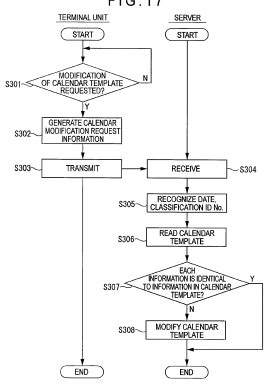
15/18 FIG.15



16/18 FIG.16



17/18 FIG.17



Page 91 of 92

18/18 FIG.18 TERMINAL UNIT SERVER START START TRAVEL ROUTE SEARCH REQUESTED? S4011 S402~ ACQUIRE CURRENT-POSITION S403-ACQUIRE DESTINATION S404~ ACQUIRE SETTING INFORMATION S406 S405~ TRANSMIT RECEIVE TRAFFIC-CONGESTION
PREDICTION REQUESTED2 S407 RECOGNIZE CLASSIFICATION ID No. FROM CALENDAR TEMPLATE S409 ~ S410~ ACQUIRE TIME-SERIES DATA S408~ SEARCH FOR TRAVEL ROUTE

S412~

S413~

S414~

RECEIVE

COORDINATE MATCHING

NAVIGATE ▼
END

Page 92 of 92

TRANSMIT

END

S411